

# WEST Search History

**[Hide Items](#)** **[Restore](#)** **[Clear](#)** **[Cancel](#)**

DATE: Tuesday, February 08, 2005

<b>Hide?</b>	<b>Set Name</b>	<b>Query</b>	<b>Hit Count</b>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L64	l62 and l48	1
<input type="checkbox"/>	L63	L62 and l57	0
<input type="checkbox"/>	L62	500 adj bp	3875
<input type="checkbox"/>	L61	l56 and l48	0
<input type="checkbox"/>	L60	l56 and l47	0
<input type="checkbox"/>	L59	l55 and l47	2
<input type="checkbox"/>	L58	l55 and l48	0
<input type="checkbox"/>	L57	L7 same l26	2
<input type="checkbox"/>	L56	L7 same l25	10
<input type="checkbox"/>	L55	L7 same l24	27
<input type="checkbox"/>	L54	l52 and l8	6
<input type="checkbox"/>	L53	l52 and l35	0
<input type="checkbox"/>	L52	L40 and l47	6
<input type="checkbox"/>	L51	l41 and l47	0
<input type="checkbox"/>	L50	L41 and l48	0
<input type="checkbox"/>	L49	l40 and L48	4
<input type="checkbox"/>	L48	hirabayashi.inv.	8499
<input type="checkbox"/>	L47	seki.inv.	23472
<input type="checkbox"/>	L46	l41 and l8	7
<input type="checkbox"/>	L45	l41 and l8	7
<input type="checkbox"/>	L44	L35 and l40	4
<input type="checkbox"/>	L43	l35 and l41	9
<input type="checkbox"/>	L42	l4 same l26	0
<input type="checkbox"/>	L41	L4 same l25	24
<input type="checkbox"/>	L40	l4 same l24	55
<input type="checkbox"/>	L39	l36 and l8	1
<input type="checkbox"/>	L38	L37 and l8	1
<input type="checkbox"/>	L37	L35 and l33	2
<input type="checkbox"/>	L36	L35 and l32	5
<input type="checkbox"/>	L35	l10 or l13	545
<input type="checkbox"/>	L34	L2 same l26	2

□	L33	L2 same l25	17
□	L32	l2 same l24	70
□	L31	l13 and l28	3
□	L30	l13 and L29	2
□	L29	l1 same l24	48
□	L28	L1 same l25	22
□	L27	l1 same L26	0
□	L26	milligram	55744
□	L25	ug or microgram	593185
□	L24	mg	1573393
□	L23	l15 and ug	1
□	L22	L16 and l18	0
□	L21	l16 and l17	0
□	L20	L15 and l17	0
□	L19	l15 and L18	8
□	L18	50 adj mg	107946
□	L17	1 adj ug	5843
□	L16	L14 and man	3
□	L15	l14 and human	18
□	L14	l7 and l13	24
□	L13	inducing adj l9	239
□	L12	inductin adj l9	0
□	L11	induc\$ adj l9	1836
□	L10	stimulat\$ adj l9	328
□	L9	interferon	39357
□	L8	hepatitis	45624
□	L7	l5 with L6	229
□	L6	polyinosinic	837
□	L5	polycytidylic	329
□	L4	poly I with poly c	309
□	L3	poly c with poly I	309
□	L2	poly adj I adj C	582
□	L1	poly adj I adj poly adj c	279

END OF SEARCH HISTORY